EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L5	6	(29/834,846,852).ccls. and rout\$3 and (multilayer\$2 adj circuit adj board) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:19
L8	. 1	(29/857,868).ccls. and rout\$3 and (multilayer\$2 or (circuit adj board)) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:18
L9	0	("257,208,701,702").ccls. and rout\$3 and (multilayer\$2 adj circuit adj board) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:19
L10		(257/208,701,702).ccls. and rout\$3 and (multilayer\$2 adj circuit adj board) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:20
L11	0	(257/E23.108,E23.077).ccls. and rout\$3 and (multilayer\$2 adj circuit adj board) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:21
L12	3	(257/E23.108,E23.077).ccls. and rout\$3 and (multilayer\$2 or (circuit adj board)) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:21
L13	50	(716/1,12,15).ccls. and rout\$3 and (multilayer\$2 or (circuit adj board)) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:21
L14	2	(716/1,12,15).ccls. and rout\$3 and (multilayer\$2 adj circuit adj board) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR .	ON	2007/05/08 10:21
L15	8	(wang-hsin-shih).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:29
L16	4	(shieh-shang-jyh).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:30
L17	1	(ku-ming-hsin).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:31
S1	6	(wang-hsin-shih).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:24

EAST Search History

S2	0	((auto adj routing) near software) and ((circuit adj board) near layout)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/08/09 17:46
S3		((auto adj routing)) and ((circuit adj board) near layout)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/08/09 17:47
S4	19	((auto adj routing)) and (circuit near design)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 18:16
S5		((auto adj routing)) and (circuit near (layout or design)) and (routing adj layer)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2006/08/09 17:50
S6	8456	(routing) and (circuit near (layout or design))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 18:17
S7 .	839	(routing) and (circuit near (layout or design)) and PCB	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 18:17
S8	444	(routing) and (circuit near (layout or design)) and PCB and software	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 18:20
S9 .	2	(autorouting) and (circuit near (layout or design)) and PCB and software	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 18:18
S10	14	("4991287").URPN.	USPAT	OR	ON	2007/04/18 18:18
S11	234	(routing) and (circuit near (layout or design)) and PCB and (3D or (("3" or three) adj dimension))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 18:25
S12	4	(routing) and ((PCB or circuit) near (layout or design) near software) and (3D or (("3" or three) adj dimension))	US-PGPUB; USPAT; IBM_TDB	ÖR	ON	2007/04/18 18:44
S13	2	(("6665843") or ("20030088395")). PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 18:29
S14	1	("5983277").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/04/18 18:32
S15	. 80	(routing) and ((PCB or circuit) near (layout or design) with software) and (3D or (("3" or three) adj dimension))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 18:56
S16	18	("5109479").URPN.	USPAT	OR	ON	2007/04/18 18:54

EAST Search History

S17	1	(routing) and ((PCB or circuit) near (layout or design) with software) and ((3D or (("3" or three) adj dimension)) near (view or diagram or picture or angle))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 19:00
S18	79	(routing) and ((PCB or circuit) near (layout or design)) and ((3D or (("3" or three) adj dimension)) near (view or diagram or picture or angle))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 19:06
S19	893	(routing) and ((PCB or circuit) near (layout or design)) and (3D or (("3" or three) adj dimension))	US-PGPUB; USPAT; IBM_TDB	OR ·	ON	2007/04/18 19:08
S20	176	((track or signal or line) near routing) and ((PCB or circuit) near (layout or design)) and (3D or (("3" or three) adj dimension))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/18 19:08
S21		("20010010090" "20010011903" "20010016933" "20010052107" "20020004931" "5383132" "5481695" "5510998" "5559718" "5590049" "5663891" "5729466" "5896300" "5953518" "6182258" "6282693" "6301693" "6311318" "6324675" "6336206" "6363520" "6499129" "6581196").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/18 19:13
S22	1	(method adj apparatus adj forming adj wave adj winding adj rotor adj stator adj lamination adj packet)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/04/19 10:40
S23	80	(multilayer\$2 adj circuit adj board) and (via with (track or (signal adj line)))	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/05/08 10:15
S24	1	("5483101").PN.	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/08 10:01

5/8/07 10:31:30 AM C:\Documents and Settings\tphan5\My Documents\EAST\Workspaces\10708785.wsp Page 3